

KLEIBL, Karol

Tularemia in sugar refinery workers. Prac. lek. 16 no.5:221-223
J1 '64.

1. Kozne oddelenie v Skalici (vecuci MUDr. K. Kleibl).

KLEIBL, K.

Pyogenic complications in the treatment of syphilis during influenza epidemics. Cesk.derm. 26 no.3:126-130 Mar 51. (CLM 20:8)

1. Of the Skin Department of the State Hospital in Pieštany (Head--
E. Wohlstein, M.D.).

KLEIBL, K.

Emulsions as a principal component of preventive ointments. Czech. dermat.
27 no. 10:420-426 Dec 1952. (CML 23:5)

1. Of the Skin Department (Head--E. Wohlstein, M. D.) of the State
District Hospital in Piestany.

KLEIBL, K.

VOHLSTEIN, H., Dr; KLEIBL, K., Dr

Granulomatosis disciformis chronica et progressiva (Miescher)
Cesk. derm. 29 no.2:143-145 Ap '54.

1. Z Kosnovenerickeho odd. OUNZ Piestany.

(GRANULOMA,

*granulomatosis disciformis chronic et progressiva)

KLEIBL, K.

Clinical studies in cutaneous manifestations in an extensive epidemic of tularemia. Cesk. derm. 37 no.2:83-91 Ap '62.

1. Kosne odd. nemocnice v Skalici, prednosta MUDr. K.Kleibl.
(SKIN dis) (TULAREMIA)

KLEIBL, K.

Postvaccinal tularemia. Cesk. derm. 38 no.4:289-292 Ag '63.

1. Kosne oddelenie nemocnice v Skalici, veduci MUDr. K. Kleibl.
(TULAREMIA) (VACCINATION) (ERYTHEMA MULTIFORME)

CZECHOSLOVAKIA

KLEIBL, K., MD; BILIKOVA, V., MD.

1. Dermatology Ward of the Hospital (Z kozneho odd. nemocnice), Skalica (for Kleibl); 2. Infection Ward of the Hospital (Z infekc. oddelenia nemocnice), Skalica (for Bilikova)

Bratislava, Lekarsky obzor, No 7, 1963, pp 429-432

"Tularaemia as a Professional Disease."

KLEICH, J.

Products of the Karosa Works at the 3rd Exhibition of Czechoslovak Engineering in Brno.

P. 420. (AUTOMOBIL) (Praha, Czechoslovakia) Vol. 1, no. 12, Dec. 1957

SO: Monthly Index of East European Accession (EEAI) LC Vol 7 No. 5, May 1958

ACCESSION NR: AR3000554

S/0081/63/000/007/0526/0526

SOURCE: RZh. Khimiya, Abs. 7P226

AUTHOR: Vipper, A. B.; Kladisnova, Z. A.

TITLE: Effects of resin on surface activity of detergent additives

CITED SOURCE: Novosti nefti, 1 gas. tekhn. Neftepererabotka i neftekhimiya, no. 8, 1962, 38-40

TOPIC TAGS: detergent additives; surface activity; resins

TRANSLATION: As a result of a study, it has been ascertained that resins (RE) contained in fresh and used oils are surface-active substances, and that RE isolated from fresh oil lower the surface tension of the oil to a greater extent than the RE of used oil. Alcohol-benzene RE of oils of both kinds have a greater surface activity than benzene RE. RE exert a substantially influence on surface activity.

Card 1/2

ACCESSION NR: AR3000554

of detergent additive contained in the oil, inducing to a considerable extent the effect of its detergent action. Alcohol-benzene RE which accumulate in compounded DS-8 oil during its testing in PZV unit, in admixture with DF-1 additive, increase the surface activity of the latter; corresponding RE of distilled DS-8 oil (purified 180% phenol) produce a detrimental effect on effectiveness of the additive. The susceptibility of oils to detergent additives must be regarded as dependent not only on the amount of the products of oxidative polymerization, which are formed while the oil is in use in the engine, but also on the influence which these products exert on the surface activity of the detergent additive. Based on a summary.

DATE ACQ: 21May63

ENCL: 00

SUB CODE: 00

Card

2/2

KLEIN, Andrzej; SZYMANOWICZ, Barbara

Eosinophilic granuloma of the stomach. Pol. tyg. lek. 20 no.36:
1366-1368 6 S '65.

1. Z Oddzialu Chirurgii Instytutu Onkologii w Warszawie (Kierownik:
prof. dr. med. Tadeusz Koczarowski) i 2 Oddzialu Roentgenodiagnostyki
Instytutu Onkologii (Kierownik: doc. dr. med. Janusz Buraczewski).

MEYZA, Jerzy; KLEIN, Andrzej; CZEWINSKI, Wieslaw

Technic of intra-arterial infusion. Nowotwory 15 no.2:153-157
Ap-Je '65.

1. Z Oddzialu Chirurgicznego Instytutu Onkologii w Warszawie
(Kierownik: prof. dr. med. T. Koszarowski; Dyrektor: prof.
dr. med. W. Jasinski).

KIEIN, Aurel

On an empirical relation regarding the electric conductivity
of metals. Studii cerc fiz 15 no.4:389-394 '64.

KLEIN, A. ; GAMPE, F.

Specific consumptions of metallic products obtained from sheet metal. p.31.

INDUSTRIA USOARA. (Asociatia Stiintifica a Inginerilor si Tehnicienilor din Romania si Departamentul Industriei Usoare din Ministerul Industriei Bunurilor de Consum) Bucuresti, Romania. Vol. 6, no. 1, Jan. 1959.

Monthly List of East European Accessions (EEAI) IC, Vol. 8, no. 7, July 1959

Unc1.

PASZKO, Zygmunt; GORSKI, Czeslaw; RADWAŃSKI, Zbigniew; KLEIN, Andrzej

Activity of beta-glucuronidase in the blood plasma of women.
Nowotwory 15 no.1:1-3 Ja-Mr'65.

1. Z Zakladu Biologii Nowotworow Instytutu Onkologii w Warszawie
(Kierownik: prof. dr. med. K. Dux) oraz z Oddzialu Chirurgicznego
(Kierownik: prof. dr. med. T. Koszarowski; Dyrektor: prof. dr.
med. W. Jasinski).

M-57

ENACHESCU, Th., ing.; KLEIN, Beno, ing.

On the achievements and prospects of the electrification
plan of the U.S.S.R. Meteorologia hidrol gosp 6 no.2:176-178
'61.

KLEIN E.
(1942)

Dept. of Pharmacology, Univ. of Budapest The effect of histamine on the swelling of collagen Archives Internationales de Pharmacodynamie et de Therapie 1948, 77/3 (270-288) Tables 14

Inflammatory and anaphylactic phenomena are characterized by the swelling of the connective tissue. (In vitro histamine causes in pathologically occurring concentration (30-100 ug./ml.) the swelling of isolated collagen fibres.) There is a decisive difference between the swelling caused by histamine, and that brought about by a change in the pH values (acetic acid), because the different ions exert various influences upon the two kinds of swelling. Sodium salicylate in therapeutically employed concentration (300 ug./ml.) does not even prevent the swelling effect of histamine upon the collagen fibre, but makes the swollen fibre discharge the absorbed liquid, while it leaves the swelling induced by the acetic acid, unaffected. These results suggest that sodium salicylate would have an antihistamine effect in rheumatic diseases. Histamine depresses the osmotic resistance of the red blood cells in vitro, but sodium salicylate does not hinder this effect. Sodium salicylate, histamine and antihistamine drugs (antistine and pyribenzamine) have no influence at all on the viscosity-decreasing activity of hyaluronidase, and hyaluronidase is not able to produce a swelling of the collagen fibres.

Pabinyi - Budapest

SO: Excerpta Medica, Vol. 11, No. 4, Sect. 11 - April 1949

KLEIN, E.

TECHNOLOGY

Periodical: REVISTA INDUSTRIEI ALIMENTARE. PRODUSE VEGETALE. No. 4, 1958.

KLEIN, E. Pre calculation and output control of beer fermentation. p. 26.

Monthly List of East European Accession (EEAI) LC, Vol. 8, no. 3
March 1959 Unclass.

8/27/63/000/003/040/049
A060/A126

AUTHOR: Klein, Erwin, Krueger, Erich

TITLE: Data-storage apparatus consisting of a large number of identically designed revolving cells

PERIODICAL: Referativnyy zhurnal, Avtomatika, telemekhanika i vychislitel'naya tekhnika, no. 3, 1963, 56, abstract 3B328 P (Pat. ODR, cl. 43 a, 41/03, no. 22380, November 30, 1961)

TEXT: The authors propose an improved design of an electromechanical data storage unit for punched card or other pulse-controlled computers, which consists of identical revolving cells in which independent separate emptying of the contents of separate cells is possible. In every cell of such a data storage unit there is a guide plate for the regulating part (rod), equipped with a transport roller. The regulating parts may move along the plate in radial direction from the center and lock by a stop-latch in the extended position which, depending on the following connection corresponds to a specified position. In the inoperative zone of every cell there is an emptying apparatus. It consists of an exp-

Card 1/2

Data-storage apparatus consisting of a large

8/27/63/000/003/040/049
A060/A126

tying lever and a toothed disc mounted on a shaft passing through the center of the cell; the disc, in rotation, the toothed disc engages the tongues of separate arresting dogs on the traveling part. These arresting dogs are capable of rapid rotation and are spring-loaded. The traveling unit is coupled electromagnetically to every cell, and the stopping device corresponds to the traveling unit.

I. Sh.

[Abstracter's note: Complete translation]

Card 2/2

KLEIN, FR.

Pat. Ust., SU, Bratislava. *K etiologii karcinomu pluc na podklade 146 pozorovani. Niekolkopoznamok k morfologickej diagnostike plucnej rakoviny. The aetiology of pulmonary carcinoma on the basis of 146 observations. Some annotations on the morphological diagnosis of pulmonary cancer
BRATISLAVSKE LEKARSK. LISTY 1953, 33/5 (321-356) Tables 11 Illus. 8

During 15 yr. the percentage of pulmonary cancer increased from 6.25 to 13.37 in autopsies on patients above 20 yr. of age. The latter percentage is made up of 51 men and 10 women. To these must be added 80 men and 5 women, in whom the disease was demonstrated by biopsy. None of the 15 women smoked, nor did 4 men. 115 men smoked, most of them for a period of more than 20 yr. and more than 20 to 40 cigarettes a day. The use of tobacco has slightly more than doubled in the same period of 15 yr. in Czechoslovakia. Oat cell carcinoma and squamous cell carcinoma was most frequent (127 cases). Adenocarcinoma was seen in 9 cases, 3 of which were women. The rest were miscellaneous. Bloch - Amsterdam (VI, 5, 15, 16)

SO: EXCERPTA MEDICA, Vol. 8, No. 5, Section VI, May 1954

KLEIN, Fr.

Excerpta Medica sec 16 3/3 Mar 55 Cancer

942. KLEIN Fr. Pat. anat. Úst., Bratislava. Histodiagnostika — cytodiagnostika *Histo-diagnos — cytodiagnosis* Lek. Obzor. 1954, 3/1-2 (1-9) Tables 1

In this lecture for physicians of the cancer wards the author evaluates both methods of diagnosis. He is in agreement with Doderlein that cytological diagnosis is a guide, but only histological diagnosis is decisive. Many references. Dvořátek — Olomouc

KLEIN, FR.

/True hermaphroditism. Fr. Klein, P. Rehak, J. Cervar
and M. Kandil. *Cancer* 1953, Vol. 6, 93-102. (3)
(1954).—In a case of true hermaphroditism the urinary 17-keto steroids were fractionated by the Duggenane method. Total neutral 17-keto steroid excretion was 10.2 mg. in 24 hrs. Fraction IV (contg. androsterone and possibly Δ^4 -androsteneone) was high (11.5%) in comparison with fraction V (contg. etiocholanolone 8.8%). One gonad (an ovotestis) had been removed and the other had not been found. Adrenal tumor was excluded by the absence of fraction II and normal proportion of fraction III (15.5%). (A. M. H.)

KLEIN, Fr.; ALBRECHT, P.

Fulminant periarteritis nodosa of the brain. Bratisl.lek.listy
35 no.8:469-473 30 Apr 55.

1. Z Ustavn patologickéj anatomic LFUK v Bratislave, prednosta
prof. dr. Fr.Klein.

(PERIARTERITIS NODOSA,

brain)

(BRAIN, blood supply,
periarteritis nodosa)

KLEIN, Fr.; DORNETHUBER, Vlad.; LHOOTAN, O.

Pancytosis. Cas. lek. cesk. 44 no.36:973-978 2 Sept 55.

1. Z patologicke-anatomickeho ustavu (prednosta prof. Dr. Frant. Klein) a z I. internie kliniky SU (prednosta prof. Dr. Lad. Derer) v Bratislave.
(BONE MARROW, diseases
pancytosis.)

KLEIN, Fr.

A case of accessory liver of microscopic size in the free wall
of the gallbladder. Roshl. chir. 35 no.4:193-195 Apr 56.

1. Z Patologicko-anatomickeho ustavu University Komenskeho
v Bratislave. Prednosta: prof. dr. Fr. Klein.

(LIVER, abnorm.

ectopy of accessory liver in free wall of gallbladder
with goiter (Cs))

(OOCHE, case reports

with ectopy of accessory liver in free wall of gallbladder
(Cs))

EXCERPTA MEDICA Sec.16 Vol.6/4 Cancer April 58

1549. *Lymph node enlargement in leukaemia* Über die Lymphknotenschwellung bei Leukämien. KLEIN Fr. and DORNÉTZHUBER V. Pathol.-Anat. Inst., Univ. in Bratislava, ČSR Čbl. allg. Path. path. Anat. 1956, 95/7-8 (351-360) Tables 1

On the basis of 40 autopsy cases of leukaemia, every regular relationship between leukaemic infiltrations of the spleen and the liver on the one hand, and the lymph nodes on the other, in acute and chronic leukaemic leukaemia, is rejected. In chronic lymphatic leukaemia, save for a few exceptions, this relationship could be demonstrated.

Matoušek - Ústí n. L.

KLINIK EXCERPTA MEDICA Sec. 5 Vol. 10/2 Pathology Sept 57

2603. KLEIN Fr. Patol. -Anatom. Ústav Komenského Univ., Bratislava. *Suprakostálny subpleurálny tuk. Supracostal subpleural fat ČAS. LÉK. ČES. 1957, 96/1 (23-29) Tables 4 Illus. 9

These fat folds are either in the shape of curtains or show a Y form with a short pediclo and an ascendent and a descendent wing. They can be found from the 5th month of intrauterine life onwards. The folds are larger in men than in women; the difference is statistically significant. This parietal pleural fat, although a spare fat, can be found in cachectic individuals. (V, 1)

KLEIN

EXCERPTA MEDICA Sec 20 Vol 2/5 Gerontology May 59

673. Mitral stenosis in elderly people Mitralstenose älterer Leute. KLEIN F. and DORNITZHUBER V. Pathol. Inst., Kosmensky Univ., Bratislava Zhl. allg. Path. Path. Anat. 1958, 98/1-2 (89-101) Tables 2

In 22 months (Oct. 1955 till July 1957) 80 cases of mitral stenosis in people over 50 yr. were autopsied. The clinical and pathological data are tabulated (many details), and the findings are discussed. (V, 18, 80)

EXCERPTA MEDICA See 15 Vol 12/11 Chest Dis. Nov 59

2579. AN INTERESTING CASE OF SIMULTANEOUS OCCURRENCE OF AETIOLOGICALLY DIFFERENT FORMS OF PNEUMONIA - Ein interessanter Fall von gleichzeitigem Vorkommen aetiologisch verschiedener Lungen-entzündungen - Klein, Fr. Pathol.-Anat. Inst., Komenský-Univ., Bratislava - ZBL. ALLO. PATH. PATH. ANAT. 1958, 98/3-4 (155-160) Illus. 3

Anatomical and histopathological examination of the lungs of a man aged 67 yr. revealed a complicated picture. As the oldest inflammatory alteration of the lung a chronic fibro-cavitory tuberculosis with miliary dissemination was diagnosed. Other pulmonary areas presented interstitial plasma-cellular pneumonia (Pneumocystis carinii pneumonia). As the third inflammatory alteration, influenza is described: it involved the tracheal epithelium (degeneration) and affected the lung (haemorrhagic pneumonia). It was thought that the influenzal infection had had no influence on the aspects of the tuberculosis, although it had caused considerable modification of the interstitial pneumonia. Kremel -

EXCERPTA MEDICA Sec 5 Vol 12/10 General Path Oct 59

3073. FULMINATING BACTERIAL INFLUENZAL PNEUMONIA - Über fulminante bakterielle influenzapneumonie - Klein F. Pathol.-Anat. Inst., Komensky-Univ., Bratislava - ZBL. ALLOPATH. PATH. ANAT. 1958, 98/7-8 (444-449) Illus. 4

In the course of the epidemic of influenza in the autumn of 1957, 2 cases of bacterial influenza were seen, which rapidly led to a fatal issue (after 2 and 4 days, respectively). A description of microscopic changes is given with special reference to those in the lungs and the structures of the tracheobronchial tree. Numerous pulmonary sections showed abundant exudation in the alveoli, with lymphocytes and large monocyteoid cells, and with numerous erythrocytes. The alveolar septa were destroyed by necrosis. The wall of the medium-sized pulmonary arteries revealed inflammatory changes. Necrotic masses in the trachea and the necrotic visceral pleura carried accumulations of staphylococci. Influenzal pneumonia was diagnosed beyond doubt, influenza virus being isolated in both cases. Coagulase-positive staphylococci were microbiologically isolated from the lungs.

Kruml - Prague (V. 150)

EXCERPTA MEDICA Sec 5 Vol 12/7 General Path. July 59

2026. A CASE OF FRÖHLICH'S DYSTROPHIA ADIPOSOGENITALIS - Ein Beitrag zur Fröhlich'schen Dystrophia-adiposogenitalis - Klein P., Pathol.-Anat. Inst., Komensky-Univ., Bratislava - ZBL. ALLG. PATH.

PATH. ANAT. 1958, 98/9-11 (381-389) Illus. 5
A 65-year-old male displayed hypogonadism from early childhood. At the age of 21, he presented the features of an 8-year-old child. Although mentally alert, he never worked gainfully. He repeatedly sustained bone fractures. Rheumatism led to severe articular deformations. Pneumonia was the cause of death. Autopsy disclosed a small 'pseudocyst' of the anterior pituitary lobe, perhaps the sequel of a necrotic and dissolved adenoma. The thyroid was atrophic as were the adrenals. The left adrenal was tubercular; the right one displayed a cortical adenoma. A sole, markedly hypertrophic parathyroid could be detected. The prostate was minuscule. The testes were bean-sized, containing a great number of inactive (Tonutti-)Leydig cells. No thymus was present. Osteoporosis, caused by androgen deficiency (Nowakowsky), was another important aspect. The author considered the condition to be a case of adiposogenital dystrophy, without adiposity (Kraus).

Schwarts - Warren, Pa.

EXCERPTA MEDICA Sec 5 Vol 13/5 Gen. Path. May 60

1978. MENINGIOMA OF THE THIRD CEREBRAL VENTRICLE - Meningom der
dritten Hirnkammer - Klein Fr. Pathol.-Anat. Inst., Komenský-Univ.,
Bratislava - ZBL. ALLO-PATH. PATH. ANAT. 1978, 89/8-11 (447-448)
Illus. 2

A report is given of a clinically silent intracerebral meningioma in a man aged 49
yr. The tumour was situated in the region of the left lateral ventricle corresponding
to the occipital and temporal horns; histologically, it presented the typical aspect
of a psammoma. Kucsko - Vienna (V, 8, 18)

STANOMIR, D., ing; KLEIN, G., ing.

Neumann type condenser microphones successfully made in the
German Democratic Republic. Telecommunicatii 6 no.6:275-276
N-D '62.

KLEIN, O., ing.

"Special electrical machines" by Ladislav Ženíšek. Reviewed
by O. Klein. Electrotechnica 10 no. 7a275-277 J1 '62.

8/844/62/000/000/080/129
D423/D307

AUTHORS: Arifov, U. A., Klein, G. A., Filippov, A. N., Amirova, N. Yu., Adilkhodzhayeva, G. A., Okun', G. S. and Osipova, L. Kh.

TITLE: Radiation grafting of vinyl monomers to certain natural and chemical fibers

SOURCE: Trudy II Vsesoyuznogo soveshchaniya po radiatsionnoy khimi. Ed. by L. S. Polak. Moscow, Izd-vo N SSSR, 1962, 470-475

TEXT: The present work is a continuation of previous investigations by Arifov and Klein, with the object of obtaining grafted copolymers of styrene, methylmethacrylate and vinyl acetate with raw silk, caprone and viscose. Irradiation was carried out with a Co^{60} source at a γ dosage of 10^5 to 5×10^6 rep on solutions of the monomers in various organic solvents. Grafted polymers of natural silk, caprone and viscose with styrene and methylmethacrylate were formed more readily than with vinyl acetate, and grafting with sty-

Card 1/2

3/844/62/000/000/080/129
D423/D507

Radiation grafting of ...

rene took place on direct contact of fibers with pure styrene and with a solution of styrene in methanol. Grafting with methylmethacrylate took place by conditioning the fibers in the presence of substances which dissolve polymethylmethacrylate, i.e. acetone and acetoacetic ester. The extent of grafting was increased with increase of dosage up to defined limits, after which it is sharply retarded. Methylmethacrylate grafted to viscose produced material which could be dyed with basic dyestuffs and by grafting styrene and methylmethacrylate to the various fibers it was found that their dynamometric properties were improved. It was also found that copolymerization of fibrous materials with styrene and methylmethacrylate with up to 50 - 80% grafting, took place within the fiber. There are 5 figures.

ASSOCIATION: Institut yadernoy fiziki AN UzbSSSR (Institute of Nuclear Physics, AS UzSSR)

Card 2/2

KLEIN, J.

Experiences in growing small-leaved linden in the nurseries of the
State Forest Service in Saly. p. 41.

LES. Bratislava. Vol. 1, no. 5, May 1954.

SOURCE: East European Acquisitions List (EHAL), LC, Vol. 5, no. 3, March 1956

KLEIN, J.

A new method and new materials for preserving fossils. p. 302.
FOLDTANI KOZLONY. BULLETIN OF THE HUNGARIAN GEOLOGICAL SOCIETY.
(Magyar Földtani Társulat) Budapest. Vol. 36, no. 3, July/Aug.
1956.

SOURCE: East European Accessions List (EEAL) Library of Congress,
Vol. 12, No. 12, December 1956.

IVANYI, P.; KLEIN, J.; IVANYI, J.

The effect of anti-protein antibodies in vivo. II. The anaphylactic shock in mice induced by rabbit serum against mouse gamma globulins. *Folia biol.* 9 no. 3:218-221 '63.

1. Institute of Experimental Biology and Genetics, Czechoslovak Academy of Sciences, Prague.
(GAMMA GLOBULINS) (IMMUNE SERUMS)
(ANAPHYLAXIS)

KLEIN, J.; IVANYI, P.

Contribution to the detection of incomplete isoimmune anti-bodies in mice by means of the Coombs test. Folia biol. (Praga) 9 no.4:305-308 '63.

1. Institute of Experimental Biology and Genetics, Czechoslovak Academy of Sciences, Prague.
(COOMBS TEST) (ANTIBODIES)

KLEKIN, J.

Transplantation immunity to antigens of the H-1 and H-3 Locus;
strength, the effects of dosage, the additive effect and the
development of H-3 antigens. Folia biol. (Praha) 11 no.3:
169-176 '65

1. Institute of Experimental Biology and Genetics, Czechoslovak
Academy of Sciences, Prague.

KLEIN, J.

Changes in transplantation characteristics in methylcholanthrene induced tumours. Isolation of specific isoantigenic variants.
Neoplasma (Bratisl) 12 no.2:125-130 '65.

1. Institute of Experimental Biology and Genetics, Czechoslovak Academy of Sciences, Prague, Czechoslovakia.

KLEIN, J.

Changes in the host range of the tumour cell. Immunological characteristics of specific isointerogenic variants. Folia biol. (Praha) 11 nos.34-40 '65

1. Institute of Experimental Biology and Genetics, Czechoslovak Academy of Sciences, Prague.

KLEIN, Julius

Standardization of the lumber stock in woodworking enterprises.
Drevo 18 no.8:282-286 Ag '63.

1. Vysoka skola lesnicka a drevarska, Zvolen.

KLEIN, Julius

Faculty of Wood Industry, wood engineers and woodmaking practice.
Drevo 19 no.9:336-340 S '64.

1. Faculty of Wood Industry of the Higher School of Forestry and
Wood Industry, Zvolen.

KLEIN, K.

TECHNOLOGY

PERIODICAL: CHEMICKY PRUMYSL. VOL. 11, no. 3, 1958

Klein, K. A new nitrogenous fertilizer, Lovosice salpeter. p. 505.

Monthly List of East European Accessions (EEAI), LC, Vol. 8, no. 5,
May 1959, Unclass.

Klein, K.

Experiences in the processing of Soviet apatite concentrate in the production of
fertilizers. p. 109.

Vol. 5, no. 3, Mar. 1955.
CHEMICKY PRUMYSL

SO: Monthly List of East European Accession, (EEAL), LC, Vol. 4 , No. 9,
Sept. 1955, Uncle.

KLEIN, Karel

"Production of sulfuric acid" by [ins., dr.] Milan Bulička. Reviewed by Karel Klein. Chem prum 12 ne.12:679 D '62.

1. Severoceské chemické závody, Lovosice.

KLEIN, Miklos

International transportation; international traffic of
trucks. Konleked koal 19 no.27:467-468 7 Jl '63.

KLEIN, O.

CZECH

Sympatholytic drugs in therapeutics. O. Klein (Czechoslovakia). *Sociedad med. (Buenos Aires)* 1965. 17 p. A general article centered around the use of hydralazine. A reference.

A. E. Meyer

MUNZAROVA, J.; KLEIN, O.; DICKOVA, V.; Spolupraci: JURICOVA, H.;
SVOBODOVA, I.

An analysis of health safeguards in 142 summer recreation
programs for children in the central Bohemian region in
1962. *Cesk. hyg.* 10 no.5:287-294 Ja'65.

Use of punchcard machines in hygiene. *Ibid.* 8:295-303

1. Krajska hygienicko-epidemiologicka stanice Stredoceskeho
kraje, Praha; Org. metod. oddeleni, Krajska hygienicko-epide-
miologicka stanice a Ustav hygieny fakulty všeobecného lekar-
ství Karlovy University, Praha.

CZECHOSLOVAKIA

KLEIN, O; MUNZAROVA, J; MANAKOVA, V.

1. Chair of Hygiene of the Faculty of General Medicine of Charles University (Katedra hygieny fakulty všeobecného lekarství KU), Prague; 2. KNES of the Central Bohemian Krajs (KNES Středočeského kraje), Prague; 3. KOR of the Central Bohemian Krajs (KOR Středočeského kraje), Prague

Prague, Ceskoslovenska Hygiena, No 8, 1964, pp 469-474

"The Analysis of Health Care in One Hundred Twenty One Children's Summer Camps."

KLEIN, P.; CERMAK, V.; MALIKOVA, V.

Our experiences with ligation of the internal mammary arteries
in angina pectoris. Moshl. chir. 42 no.10:700-703 O '63.

1. I. interni oddeleni (vedouci MUDr. P. Klein) a chirurgicke
oddeleni (vedouci MUDr. V. Cermak) nemoenice v Praze 1, Na
Frantisku.

KLEIN, P.; CERMAK, V.

Our experience with ligating the inferior vena cava in mitral defects.
Cas. lek. cesk. 99 no. 46:1444-1447 11 1960.

1. Prvni interni oddeleni nemocnice na Frantisku, prim. MUDr.
Pavel Klein, a chirurgicky oddeleni nemocnice Na Frantisku,
prim. MUDr. Vaclav Cermak.
(MITRAL STENOSIS surg)
(VERBAN CAVA surg)

KLEIN, Pavel, MUDr

Hypertension in Soviet writings. Cas.lek.cesk. 91 no.19:578-580
9 May 52.

1. Z interniho oddeleni SOW Bulovka.
(HYPERTENSION,
review of Russian literature)

KLEIN, Pavel, Dr.

Case of mitral stenosis with atypical clinico-patho-anatomical findings. Cas. lek. cesk. 91 no.23:688-690 6 June 52.

1. Z I. interniho oddeleni st. obl. nemocnice na Bulovce.
Prednosta: prof. Klement Weber.
(MITRAL STENOSIS,
unusual case)

BENES, Milan, ins., C.Sc.; KLEIN, Petr; SKRIVANEK, Vaclav, ins.

Operational determination of berite by the method of mathematical statistics. Rudy 10 no. 4:120-124. Ap '62

1. Ustav pro výzkum rud, Praha.

SKRIVANEK, Vaclav, ins.; KLEIN, Petr

An economical analysis of low-copper ores. Rudy 10 no.61-
Suppl.:Prace výsk. ust. no.5:34-36 Je '62.

1. Ustav pro výskum rud, Praha.

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723010015-2

SKRIVANEK, Vaclav, inz.; KLEIN, Petr

Analytical conference of the Ore Research Institute, Rudy 10
no.121420 D '62.

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723010015-2"

SKRIVANEK, V., ins.; KLEIN, P.

Some devices for improvement and speeding the work in ore laboratories. Rudy 10 no. 5:172-174 My '62.

KLEIN, Petr; SKRIVANEK, Vaclav

Complexometric determination of silver in the AgNO_3 .
Chem prum 12 no.7:359-361 Jl '62.

1. Ustav pro výzkum rud.

SKRIVANEK, Vaclav, ins.; KLEIN, Petr

Analysis of zirconium sand. Rudy 11 no. 3:89-92 Mr '63.

1. Ustav pro výzkum rud, Praha.

KLEIN, Petr; SKRIVANEK, Vaclav

Determination of small amounts of gallium. Chem prum 13 no.5:
250-251 My '63.

1. Ustav pro vyzkum rud, Praha.

IONESCU-MIHAIESTI, C., Acad.; GANEVICI, G., dr.; HORODNICHANU, F., dr.
KLEIN, R., dr.; MARCOVICI, M., dr.; VOICULESCU, R., dr.

Epidemiology of poliomyelitis: epidemiological aspects of
poliomyelitis in the Romanian People's Republic. Rev. igiena
microb. epidem., Bucur. Vol.3:3-18 July-Sept 55.

1. Lucrare efectuata in Institutul de immunologie Bucuresti.
Director, Acad. C. Ionescu-Mihaiesti.
(POLIOMYELITIS, epidemiology
in Romania.

IONESCU-MIKHEISH¹, K; GORODNICHANU, F.; ZAMFIRESCU, M; KLINIK, R.
GACHEVICH, O.; STEKESCU, P.; BUSHILE, V. (Rusynskaya Narodnaya
Respublika)

Coxsackie virus isolated from feces of a child suspected of
poliomyelitis. Pediatrica no.3:19-23 My-Je '55 (MLRA 8:10)
(COXSACKIE VIRUSES, infect.

isolation from feces in diag. of polio in inf.)
(POLIOMYELITIS, in infant and child
diag.isolation of coxsackie viruses from feces)

Klein, R.

IONESCU-MIHAIESTI, C., academician; KLEIN, R.; HORODNICHANU, P.;
ZAMFIRESCU, M.

Studies on the Coxsackie virus. I. Strains recently isolated and
study of the relations between the human and experimental disease.
Stud. cercet. inframicrobiol., Bucur. 6 no.3-4:461-468 July-Dec 1955.

(COXSACKIE VIRUSES

strains isolated from polio. & polyradiculoneuritis patients
& from normal subjects)

(POLIOMYELITIS

isolation of Coxsackie virus from two cases)

(POLYNEURITIS

polyradiculoneuritis, isolation of Coxsackie virus from)

Klein R.

SERGIESCU, D.; HORCENIGRANU, F.; KLEIN, R.; ZAMPINESCU, M.

Studies on the Coxsackie virus. II. Attempted culture of strains of Coxsackie virus isolated in the Romanian People's Republic on mouse embryo tissue cultures. Stud. cercet. inframicrobiol., Bucur. 6 no.3-4:469-476 July-Dec. 1955.

(COXSACKIE VIRUS, culture

attempted adaptation of strains isolated in Rumania to culture in vitro, using mouse embryo tissues)

IONESCU-MIHAIESTI, C., Academician; MARCOVICI, M.; GANCIVICI, O.;
KLEIN, R.; VOICULESCU, R.; OLARIU, T.

Study of the poliomyelitis epidemic in Bucharest in 1953.
Stud. cercet. inframicrobiol., Bucur. 7 no.3-4:267-293 July-Dec 56.

1. Comunicare prezentata in sedinta Sectiei de stiinte medicale
a Academiei R.P.R.
(POLIOMYELITIS, epidemiology
epidemic in Bucharest)...

RUMANIA / Virology. Human and Animal Viruses. Polio- 3
myelitis Virus.

Abs Jour: Ref Zhur-Biol., No 5, 1959, 19319.

Author : Klein, R.; Morodniceanu, F.; Gorgescu, Dina.;
Marcovici, M.; Zamfirescu, N.; Buimovici, Elena.

Inst : Not given.

Title : The Study of Poliomyelitis in Rumania in 1956.
III. On the Manifestation of the Poliomyelitis
Virus and Related Viruses in Connection with
Certain Clinical and Epidemiological Data.

Orig Pub: Arch. roumain. pathol. experim. et microbiol.,
1957, 16, No 3, 457-465.

Abstract: No abstract.

Card 1/1

5

SUPERSEDED FOR RELEASE: 06/19/2000 P. CIA-RDP86-00513R000723010015-2

Character of plaque formation by polioviruses in various common cell
culture system. Arch. Roum. path. exp. microbiol. 20 no.1:115-127
Mr '61.

1. Poliomyelitis Department of the Dr. I. Cantacuzino Institute.

(POLIOMYELITIS VIRUSES culture)

HORODNICEANU, Fl.; SERGIESCO, Dina; KLEIN, R.; AUBERT-COMBIESCO, A.

Simplified procedure for the concentration and partial purification
of poliomyelitis virus. Arch. roum. path. exp. microbiol. 21 no.1:
171-179 Mr '62.

1. Travail de l'Institut "Dr. I. Cantacuzino" — Service de la
Poliomyelite.
(POLIOVIRUS) (VIRUS CULTIVATION)

HOROCNICEANU, Fl.; SERGIESCO, Dina; KLEIN, R.; ZAMFIRESCO, M.; AUBERT-COMBESCO, A.; BRUCKNER, Iliesa, assistante medicale.

Research on the nature of the guanidine resistance of type 1 poliovirus and on the biological properties of its mutants.
Arch. roum. path. exp. microbiol. 23 no.38719-724 8'63

1. Travail de l'Institut "Dr. I.Cantacuzino"; Service de la Poliomyalite, Bucarest.

HORODNICEANU, Fl., dr.; KLEIN, R., dr.

Tissue cultures in virology, Pt. 2. Microbiology (Bucur)
3 no.51457-469 S-0'58.

KLEIN, R., dr.

Genetics of phase variations in *Salmonella*: a theoretical model.
Microbiologia (Bucur) 10 no.2:129-137 Mr-Ap'65.

1. Lucrare efectuata in Institutul de microbiologie, parazitologie si epidemiologie "Dr. I. Cantacuzino", Bucuresti.

PENYVES, A.; KLEIN, R.

Genetic mechanisms in viral carcinogenesis. Stud. cercet. infra-
microbiol. 16 no.2:165-181 '65.

L 35397-66 T JK
ACC NR: AP6026855

SOURCE CODE: NO/0023/66/011/002/0127/0138

AUTHOR: Sergescu, Dina—Serdzhiyesku, D. (Doctor); Klein, R.—Kleyn, R. (Doctor);
Dinculescu, M.—Dinculesku, M. (Doctor); Buinovici-Klein, Elena—Buynovich-Kleyn, Ye,
(Doctor)ORG: Sergescu; Klein/ Poliomyelitis Vaccine Section, "Dr. In Cantacuzino" Institute,
Bucharest (Sectia vaccin poliomielitic, Institutul "Dr. In Cantacuzino"); Dinculescu;
Buinovici-Klein/ Enterovirosis Section, "Dr. In Cantacuzino" Institute, Bucharest
(Sectia enteroviroze, Institutul "Dr. In Cantacuzino")TITLE: Value of intra-type serum differentiating reaction in type 3 polio virus
identification

SOURCE: Microbiologia, parazitologia si epidemiologia, v. 11, no. 2, 1966, 127-138

TOPIC TAGS: virus disease, vaccine, antigen

ABSTRACT: The authors studied the intra-type differentiation of type 3 polio viruses
by means of the Wecker test. Preparation of guinea pig and rabbit sera with the aid
of various antigens showed the advantage of using rabbits immunized with concentrated
virus suspensions. The method was found useful to check identity of the vaccines
with the seeding virus as well as to assess the antigenic relations of strains iso-
lated from patients with the types used for vaccination. The histopathologic exami-
nation was performed at the Laboratory for the Control of Poliomyelitis Vaccination
by Doctor M. Zamfirescu. The authors thank Medical Assistants Ileana Brucka, Ana
Tanasescu, C. Lazarescu and I. Georgescu for their valuable technical assistance.

Orig. art. has: 3 tables. /Based on authors' Eng. abst./ JPRS: 36, 837

SUB CODE: 06 / SUBM DATE: 19 Dec 64 / ORIG REF: 001 / OTH REF: 018

INCI: 526.858.23.093.3

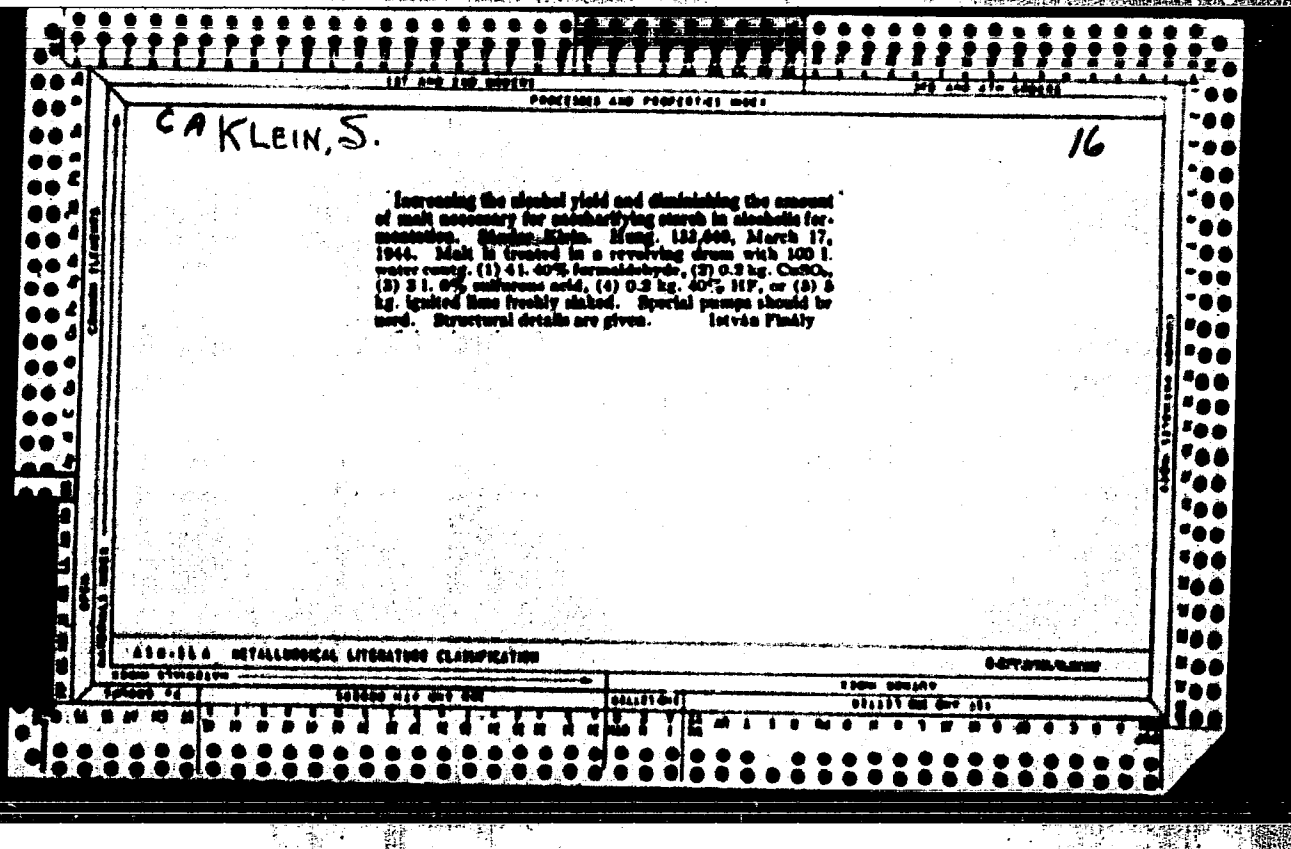
0916 0610

KLEIN, Robert

New accessions in the Geographical Research Group, Hungarian
Academy of Sciences Library. Foldrajzi ert 12 no. 48506-509
'63.

KLEIN, Robert

New books in the Geographical Research Group of the Hungarian Academy of Sciences Library. Foldrajzi 8rt 12 no.31418,444-450 '63.



"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723010015-2

HERISAN, S.; GORESCU, I.; KLININ, S.; PANAIT, G.

An atypical case of Gaucher's disease. Romanian M. Rev. 2 no. 2:33-37
Apr-June 58.

(LIPOIDOSIS, case reports
atypical Gaucher's dis.)

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723010015-2"

BRENDL, Jaromir, ina.; KLEIN, Stanislav, doc. inz. CSc.

Some effects on the rehydration of sublimation dried meat.
Prum potravin 16 no. 2/60-65 P '65.

1. Higher School of Chemical Technology, Prague. Submitted
October 23, 1964.

KLEIN, S.

~~SEARCHED~~

CZECHOSLOVAKIA/Food Processing Industry.

H.

Abs Jour : Ref Zhur - Khimiya, No 19, 1958, 65932

Author : Klein Stanislav

Inst :

Title : Determination of Nitrates in Meat and Meat Products.

Orig Pub : Prumysl potravin, 1958, 9, No 2, 110-111.

Abstract : The method described is based on nitrating 2,4-xylenol-1 with a distillation of producing nitroxylol in an alkali medium, where a stained salt of yellow color is formed suitable for colorimetric determination at 4300 Å. Advantages of the method are: the stain occurs outside the reaction mixture; the presence of organic properties as well as chlorides and nitrates has no influence on the accuracy of determination. The method is sufficiently safe and accurate; it is used for the analysis of meat, meat products, pickles, etc.

Card 1/1

37

KLEIN, Stanislav, doc. inz. CSc.; POKORNY, Jan, doc. inz. CSc.; FILIPEK, Ivan, inz.

Oxidation changes in the fat of herring during processing. Prum potravin 16 no. 2/66-68 F '65.

1. Higher School of Chemical Technology, Prague. Submitted October 23, 1964.

MIELNIKOWA, Boleslawa, doc. inz.; WISLICKI, Bogdan, mgr.; KLEIN, Stanislaw
mgr.

Evaluation of fuels for turbojet engines. Inst lotn prace no.18:
19-33 '63.

JANOVIC, Jozef; MIKESKA, Jindrich; URBAN, Alois; KLEIN, Tomas

Reports of Branches of the Association of Czechoslovak
Mathematicians and Physicists. Poroky mat fys astr 7 no.1:
49-53 '62.

MUSTI, Zdenek (Brno); VELJHADA, Frantisek (Cease Dadejovice); LEPIL,
Oldrich (Gottwaldov); KOUDOVA, Miroslava (Karlovy Vary);
DUMAJSKY, Ladislav (Mitra); BRADEK, Frantisek (Praha);
KLIK, Tomas (Zvolen)

Report on the activity of branches of the Association of
Czechoslovak Mathematicians and Physicists. *Pokroky mat fys*
astr 8 no.2:99-106 '63.

KOSTAL, Rostislav; HOREJS, Jiri; VEJSADA, Frantisek; LEPIL, Oldrich;
PECINA, Vaclav; LAITOCH, Miroslav; VESELY, Frantisek;
KLEIN, Tomas

The activities of the Association of Czechoslovak Mathematicians
and Physicists. Pokroky mat fyz astr 7 no.4:252-258
'62.

Klein, V. M. H. R.

1. **Occurrences of copper and at Kajetan (Czechoslovakia).**
Vesuvius Mine and Cerel Phosphate. Phosphate (1950).
Copper, 20, 1950 (1951).--Very small deposits of the type of
disseminated Cu are found in veins of slate quarries.
Borite appears to have been formed from covellite and
limonite. *Handwritten* *2*

KLEIN, V.

"Application of results of heavy mineral analyses on the stratigraphy and paleogeography of the Cenomanian in the region of Kourim"

Sbornik. Oddil geologicky. Praha, Czechoslovakia. Vol. 24, no. 1, 1957 (published 1958)

Monthly list of East European Accessions (EEAI), LC, Vol. 8, No. 6, Jun 59, Unclea

KLEIN, Vladimir; KODYMOVA, Alexandra

Accumulation of heavy minerals in sediments with regard to the
Bohemian Massif. Vest Ust geol 38 no.1:1-10 Ja '63

KLEIN, V.

CZECHOSLOVAKIA

KLEIN, V; KODYMOVA, A.

Prague, Vestnik ustredniho ustavu geologickeho,
No 1, 1963, pp 1-8

"Accumulation of Heavy Minerals in Sediments;
A Study with Special Reference to the
Bohemian Massif."

ERBAN, Jiri; KUNDERA, Oldrich; HUSAK, Vaclav; KLEINBAUER, Karel

Gammagraph with background suppression. Jaderna energie 9
no.7:235-238 Jl '63.

1. Ustredni dilna lekarske fakulty, Universita Palackeho;
Radicisotopove oddeleni lekarske fakulty, Universita Palackeho,
Olomouc.

L 18496-66 EWT(m) DIAAP

ACC NR: AP6010231

SOURCE CODE: CZ/0038/65/000/005/0170/0175

AUTHOR: Husak, Vaclav--Cushak, V.; Kleinbauer, Karel--Kleynbauer, K.; Wiedermann, Milos--Vidermann, M.

ORG: Department for Radioisotopes, Faculty Hospital, Olomouc (Radioizotopove oddeleni fakultni nemocnice)

TITLE: Investigation of the design and experimental properties of multichannel focussed collimators used in ¹⁹gamma

SOURCE: Jaderna energie, no. 5, 1965, 170-178

TOPIC TAGS: collimator, radiology, gamma radiation, gamma detection

ABSTRACT: The theoretical basis of multichannel focussed collimators is discussed. Two different focussed collimators are compared with a one-hole cylindrical collimator in respect to resolution sensitivity and contrast. With equal sensitivity, focussed collimators have better resolution and give better contrast of the gammagraphic record. Not only the resolution and sensitivity, but also the dimensions of the pictured area should influence the selection of a collimator. Focussed collimators are needed for good gammagrams in clinical practice. The authors thank the Brigade of Socialist Labor of the Horavia n.p. in Marianske

Odele for the preparation of the focussed collimators. The paper was presented by S. Hupka. Orig. art. has: 13 figures and 3 tables. [JPSY]

SUB CODE: 06, 20, 18 / SUM DATE: none / OSNO REF: 003 / OTH REF: 010

Card 1/1

UDC: 616-073.75

L 24153-66 DIAAP

ACC NR: AP6014980

SOURCE CODE: 02/0038/66/000/001/0025/0028

AUTHOR: Husak, Václav; Kleinbauer, Karel; Krben, Jiří

.18

ORG: Radioradionuclide Division, Faculty Hospital, Olomouc (Radioradionucliove oddeleni /3
fakultni nemocnice)

TITLE: Possibility of absolute measurements of radioradionuclide activity using scintillation gamma spectrometry

SOURCE: Jaderna energie, no 1, 1966, 25-28

TOPIC TAGS: scintillation spectrometer, gamma spectrometer radioradionuclide, radioactivity measurement

ABSTRACT: Activity measurements that are made with scintillation crystals have significant errors, which may be ascribed to slight differences in the crystals, e.g., different thicknesses in the aluminum covers or in the reflecting layers. More precise measurements were made by a method in which the analyzer channel was placed so as to include the whole photopeak. The low-energy part of the photopeak is thus included, though a small part of the Compton spectrum is neglected. Measurements can then be made within 1 or 2 percent. Measurements made on ^{137}Cs , ^{90}Sr , ^{131}I , ^{198}Au , ^{203}Hg , ^{131}I , and ^{51}Cr with plane or wall-type scintillation crystals or beta-gamma coincidence method are compared with standard values. The dependence of the performance of plane and wall-type scintillation crystals (NaI(Tl)) on the energy of the measured activity is shown mathematically and graphically. This paper was presented by I. Dvořák. Orig. art. has: 3 figures, 6 formulas, and 1 table. /4/

SUB CODE: 18 / SUBM DATE: none / ORIG REF: 007 / OTH REF: 005

Card 1/1

2

UDC: 543.52, 539.166.071 615.649

ZADRAZIL, Antonin; KLEINBAUER, Petr

Examples of operations on the SP 12 semiautomatic copying lathe.
Stroj vyr 12 no.6:407-409 Je '64.

1. Kovosvit National Enterprise, Sesimovo Ustí.

KLEIN ISAK & R. VACLAV

SEKY, Vladimir; STRAUSS, Juraj; PRIC, Milan; KLEINBAUER, Vaclav

Epidemic of ornithosis in East Bohemia. Cesk. epidem. mikrob.
imun. 6 no.1:24-33 Jan 57.

1. Ustav epidemiologie a mikrobiologie v Praze, reditel prof.
MUDr. K. Raska Krajska hygienicko epidemiologicka stanice
Pardubice, reditel MUDr. J. Stastny. V.8. Ustav epidemiologie
a mikrobiologie, Praha XII, Srobarova 48.
(ORNITHOSIS, epidemiol.
in E. Bohemia (Cz))

PEČENKA, J.; SKVRNOVÁ, K.; HANA, I.; IZBICKÝ, A.; RUMOVÁ, B.; MARKVART, O.;
LOUTA, L.; HARTL, Z.; HNÍCL, J.; KLEINBAUER, V.

Evaluation of influenza vaccine. Česk. epidem. mikrob. īmn. 7 no.6:365-
373 Nov 58.

1. Ústav epidemiologie a mikrobiologie v Praze-Zdravotnická správa min-
isterstva národní obrany, 1. hyg. epidemiologický oddíl čs. lid. armády -
Krajská hyg. epid. stanice v Gottwaldově -- Krajská hyg. epid. stanice v
Pardubicích, J. P. Praha 12 Srobarova 48.

(INFLUENZA, prev. & control
vaccine evaluation (Cs))

CZECHOSLOVAKIA

Engr Dr Jaromir CIELKA and Karel KLEINBERG, Institute for Research on Machines of the Czechoslovak Academy of Sciences (Ustav pro výzkum strojů ČSAV [Ceskoslovenska Akademie Ved]) Prague.

"Measurement of the Heating Characteristics of Electric Radiation Panels."

Prague, Zdravotni Technika a Vzduchotechnika, Vol 5, No 6, 1962; pp 249-252.

Abstract [French summary modified]: Comprehensive study of warming and cooling times of electric heat-convection panels to determine efficiency of utilization of energy during conditions of intermittent heating. The conclusion is that this efficiency is adequate to permit such use. Two tables, 8 diagrams; 2 Czech and 2 Western references.

1/1

CZECHOSLOVAKIA

CIELKA, Jaromir, Engr, Dr, and KLEINBERG, Karel, Institute for Machinery Research (Ustav pro výzkum strojů), Czechoslovak Academy of Sciences.

APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000723010015-2
"Thermal Characteristics of Lamellar Heating Surfaces"

Prague, Zdravotni Technika a Vzduchotechnika, Vol 6, No 4, 1963, pp 174-178.

Abstract [Authors' German summary]: The article contains results of measuring the heat output and heat inertia in lamellar heating surfaces. Explanation is given of the heat transfer between the pipe and the lamella, and the usefulness is proved of the lamellar surfaces for interrupted heating systems.

1/1

BOJARSKI, Ryszard; DOMINICZAK, Tadeusz; KLEINER, Edwin

The value of a biological pregnancy test based on the melanophore reaction. Gin. polska 28 no. 61625-634 Nov-Dec 57.

1, z Zakladu Biologii i Parazytologii A. M. w Gdansku. Kierownik: prof. dr F. Pautsch. Adres: Zaklad Biologii i Parazytologii A. M. w Gdansku, Al. Zwyciestwa 42.

(PREGNANCY TESTS

intermedin test, clin. value (Pol))

(PITUITARY GLAND, hormones

intermedin pregn. test, clin. value (Pol))

KLIMKEDER, Edwin; SLIWINSKA, Maria

Long-term results of griseofulvin treatment in onychomycoses.
Przegl. derm. 52 no.2:143-148 Mr-Ap '65

1. & Kliniki Dermatologicznej Akademii Medycznej w Gdansku.
(Kierownik: prof. dr. F. Miedzinski).